



USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

modifying property GUI element metadata defining property IDE



Searching within The ACM Digital Library for: modifying property GUI element metadata defining property IDE

Found 4 of 250,316

REFINE YOUR SEARCH

▼ Refine by Keywords

 Discovered Terms

▼ Refine by People
 Names
 Institutions
 Authors

▼ Refine by Publications
 Publication Year
 Publication Names
 All Publications
 Content Formats
 Publishers

▼ Refine by Conferences
 Sponsors
 Events
 Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 4 of 250,316

We identify three design principles for reflection and metaprogramming facilities in programming languages. *< i> Encapsulation*: meta-level facilities must encapsulate implementation. *< i> Stratification*: meta-level ...

Keywords: java, metaprogramming, mirrors, reflection, self, smalltalk

Also published in:

October 2004 SIGPLAN Notices Volume 39 Issue 10

4 *DeXteR*: an extensible framework for declarative parameter passing in distributed systems. Sriram Gopal, Wesley Tansey, Gokulnath C. Kannan, Eli Tillevich
 December 2008 **Middleware '08**: Proceedings of the 9th ACM/IIFP/USENIX International Middleware
 Publisher: Springer-Verlag New York, Inc.

Full text available: Pdf (3.24 MB) Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 29, Citation Count: 0

In modern distributed object systems, reference parameters are passed to a remote their runtime type. We argue that such type-based parameter passing is limiting w expressiveness, readability, and maintainability, and that ...

Keywords: aspect oriented programming, declarative programming, extensible mi parameter passing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)